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In the Claims

Please replace all prior versions, and listings, of claims in the application with the following list of claims:

Please amend claims 1, 3, 6, 7, 11, 12, 13, 17, 18, 19, 21 and 26, as indicated below.

1. (Currently amended) A method of making an electrical connector, the method comprising:

providing at least one conductor and at least one loading fiber;

weaving the at least one conductor with <u>the</u> at least one loading fiber to define a woven connector, whereby the at least one conductor <u>having comprises multiple</u>, distinct contact points <u>along a length thereof that are adapted to engage in a sliding manner with a mating conductor of a mating connector; and</u>

anchoring the at least one loading fiber biasing at least one of the distinct contact points with the at least one loading fiber, such that when the connector at least one of the distinct contact points is connected to engaged in the sliding manner with the mating conductor a mating connector, the at least one loading fiber is tensioned so as to provide a contact force between the at least one of the distinct contact points and the mating conductor at least one of the distinct contact points is urged toward a mating conductor of the mating connector, yet the at least one of the distinct contact points can move away from the mating conductor.

- 2. (Original) The method of claim 1, wherein providing at least one conductor comprises providing multiple conductors and wherein weaving the at least one conductor with at least one loading fiber comprises weaving multiple conductors with the multiple loading fibers.
- 3. (Currently amended) The method of claim 1, further comprising extending wherein the at least one loading fiber is tensioned by being displaced in a direction substantially perpendicular to the at least one conductor, at least in a region around a distinct of a contact point.

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4. (Original) The method of claim 2, further comprising terminating each of the multiple conductors to a common termination contact.

- 5. (Original) The method of claim 2, wherein weaving the multiple conductors with the multiple loading fibers comprises passing a first loading fiber over a first conductor and under a second, adjacent conductor and passing a second, adjacent loading fiber under the first conductor and over the second, adjacent conductor.
- 6. (Currently amended) The method of claim 1, further comprising <u>pre-tensioning</u> the at least one loading fiber <u>such that</u>, the at least one loading fiber is tensioned prior to engagement with the mating conductor.
- 7. (Currently amended) The method of claim 6, wherein-tensioning anchoring the at least one loading fiber comprises mechanically coupling the at least one loading fiber to a spring element.
- 8. (Original) The method of claim 2, further comprising electrically isolating a first set of the multiple conductors from a second set of the multiple conductors.
- 9. (Original) The method of claim 8, further comprising terminating each of the multiple conductors in the first set to a first common termination contact and terminating each of the multiple conductors in the second set to a second common termination contact.
- 10. (Original) The method of claim 8, further comprising electrically shielding the multiple conductors of the first set from the multiple conductors of the second set.
- 11. (Currently amended) The method of claim 1, further comprising forming the at least one conductor with undulations along a length thereof, to produce the distinct contact points prior to weaving with the at least one loading fiber.

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12. (Currently amended) The method of claim 1, wherein weaving the at least one conductor with at least one loading fiber produces undulations along a length of the at least one conductor that define the distinct contact points.

- 13. (Currently amended) The method of claim 1, wherein biasing the at least one of the distinct contact points with the at least one loading fiber comprises biasing the at least one of the distinct contact points with at least one elastic loading fiber.
- 14. (Original) The method of claim 1, further comprising forming the woven connector into a tubular form.
- 15. (Original) The method of claim 2, further comprising forming the woven connector into a tubular form.
- 16. (Original) The method of claim 2, further comprising spacing at least one of the multiple conductors and multiple loading fibers to provide particle traps.
- 17. (Currently amended) The method of claim 1, wherein biasing the at least one of the distinct contact points with the at least one loading fiber comprises biasing the multiple, distinct contact points such that each one of the multiple, distinct contact points can move away from the mating conductor independently of another one of the multiple, distinct contact points moving away from the mating conductor. when the at least one conductor is engaged with the mating conductor, multiple loading fibers are tensioned to provide contact forces between distinct contact points and the mating conductor.
- 18. (Currently amended) A method of establishing an electrical connection, the method comprising:

providing a first-connector having at least one conductor interwoven with at least one loading fiber, the first connector at least one conductor having distinct contact points-on the conductor that are adapted to contact for contacting a mating conductor of a second-mating connector;

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engaging at least one of the distinct contact points with the mating conductor <u>in a sliding</u> manner to establish the electrical connection; and

biasing at least one of the distinct contact points with tensioning the at least one loading fiber to urge the at least one of the distinct contact points toward the mating conductor of the second connector to provide a contact force between the at least one of the distinct contact points and the mating conductor to maintain for maintaining the electrical connection between the at least one of the distinct contact points and the mating conductor.

- 19. (Currently amended) The method of claim 18, further comprising biasing wherein the at least one loading fiber is first tensioned upon of the distinct contact points upon engaging the at least one of the distinct contact points with the mating conductor.
- 20. (Original) The method of claim 18, further comprising pre-tensioning the at least one loading fiber.
- 21. (Currently amended) The method of claim 18, wherein engaging the distinct contact points with the mating conductor tensions the at least one a plurality of loading fibers.
- 22. (Original) The method of claim 21, wherein engaging at least some of the distinct contact points with a mating conductor of a second connector comprises engaging at least some of the distinct contact points of the multiple conductors with a common, mating conductor.
- 23. (Original) The method of claim 18, wherein providing at least one conductor comprises providing multiple conductors, each interwoven with multiple loading fibers.
- 24. (Original) The method of claim 23, wherein engaging at least one of the distinct contact points with the mating conductor to establish the electrical connection comprises engaging at least one of the distinct contact points of a first set of the multiple conductors with a first mating conductor of the second connector and engaging at least one of the distinct contact points of a second set of the multiple conductors, that is electrically isolated from the first set of the multiple

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conductors, with a second mating conductor of the second connector that is electrically isolated from the first mating conductor of the second connector.

- 25. (Original) The method of claim 18, further comprising registering the first connector with the second connector.
- 26. (Currently amended) The method of claim 23, wherein providing a first connector having multiple conductors interwoven with [[at]] multiple loading fibers comprises providing a first connector in a tubular shape and wherein engaging at least one of the distinct contact points with the mating conductor of the second connector comprises engaging the tubular formed first connector with a correspondingly tubular shaped second connector.